## PROGRESS REPORT

E72-100.06

Covering the Period May 10 - May 30, 1972 for the:

CR - 127552

"Study to Demonstrate the Feasibility of, and Determine the Optimum Method of Remote Haze Monitoring by Satellite".

NAS 5-21719

This contract is ERTS-A proposal number SR 230, GSFC Identification number PR 173.

There are no problems impeding the progress of the investigation.

Accomplishments during this period are:

- (1) Equipment required for ground truth measurements has been assembled.
- (2) Part of the required computer software was written.

Accomplishments planned for the next reporting period are to establish a state of readiness to receive process and analyze ERTS-A data.

The remainder of computer software will be written and checked with simulated data tapes as soon as these are available.

Dry runs will be made with ground truth equipment.

No results have been obtained yet and no publications have been prepared.

There are no recommended changes in operations and no changes comtemplated or requested in standing order products.

ERTS Image Description Forms are not applicable to this period.

No Data Request Forms for retrospective data were submitted.

Made available under NASA sponsorship in the interest of early and wide dissemination of Earth Resources Survey Program information and without liability for any use made thereof.

Erreal of Rosers PI

N72-28633

(E72-10006) STUDY TO DEMONSTRATE THE FEASIBILITY OF, AND DETERMINE THE OPTIMUM METHOD OF REMOTE HAZE MONITORING BY E.H. Rogers (Aerospace Corp., Los Angeles, Calif.) 10 Jul. 1972 1 p

Unclas

CSCL 04B G3/20 - 00006